

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



2.41

On Highway US-31 (1/4 mile S of intersection of M-89 and US-31) and 1/2 mile S and 1/2 mile W of intersection of M-89 and US-31

FEBRUARY 24, 1949

EVERGREENS

WALTER A. STUDLEY NURSERY

Fennville, Michigan, RFD

SPRING 1949

ALL MICHIGAN GROWN TREES

We ship trees about April 1st to May 15th.

RECEIVED

MAR 18 1949

U. S. Department of Agriculture

These prices are for BED RUN. Approximate size in inches listed.

Picea pungens glauca (COLORADO BLUE SPRUCE) 80-100 feet high; does well on dry sandy soils, it will stand drought the best of the spruces. (The seed from which these trees were grown were hand picked from blue trees in Colorado).

	Price per—	25 trees	100 trees	1,000 trees
2 Yr. Seedlings (2-0) 0-2 inches	-----	\$1.40	\$3.60	\$18.00
3 Yr. Seedlings (3-0) 2-3 inches	-----	\$1.50	\$4.00	\$20.00

Thuja occidentalis (AMERICAN ARBOR VITAE or WHITE CEDAR) 40 to 50 feet high; it grows well on muck soils and on upland soils. It produces wood of high durability and is one of the best deer browse trees. It is used as a specimen tree in large lawns and is used for hedges, it is easy to shear.

	Price per—	25 trees	100 trees	1,000 trees
4 Yr. T. Close (2-2) 3-9 inches	-----	\$3.00	\$8.00	\$40.00

Pseudotsuga douglasii (DOUGLAS FIR) 80-100 feet high; grows on a variety of soils from sand to heavy clay. It should not be planted on a very dry or poorly drained site. It may be planted in a light shade and is used for Christmas trees and windbreaks. It is very good as an ornamental and will retain its branches to the ground. Do not plant where there is danger of late frost. (Grown from Colo. seed).

	Price per—	25 trees	100 trees	1,000 trees
2 Yr. Seedlings (2-0) 1-4 inches	-----	\$1.15	\$2.60	\$13.00

Pinus banksiana (JACK PINE) 20 to 30 feet high; grows well on the poorest and dry light soil. It should have plenty of sun. It is useful for sand dune control and quick-growing windbreaks, paper pulp and cheap lumber. It is one of the fastest growing pines and reaches maturity early.

	Price per—	25 trees	100 trees	1,000 trees
4 Yr. T. Close (2-2) 6-18 inches	-----	\$2.20	\$4.80	\$24.00

Pinus montana mughus (MUGHO PINE) 3-5 feet high; grows well in a variety of soils, withstands drought and shade and the smoky atmosphere of cities well. Used mostly in foundation plantings.

	Price per—	25 trees	100 trees	1,000 trees
2 Yr. Seedlings (2-2) 0-2 inches	-----	\$1.50	\$4.00	\$20.00

We consider seedlings under 2 or 3 inches too small for field planting and we think that they should be bedded out where they can be watered, shaded and weeded for about two years, they are small due to over crowding in the seed bed, but have good root systems and grow well when transplanted and given room.

EXPLANATION OF PRICE LIST:

"T close" indicates close transplants (that is the result of small 2-year seedlings that have been root pruned and transplanted close together and grown for two years "(2-2) the first number indicates the number of years in the seed bed the second number indicates the number of years in the transplant bed.

TERMS:

Cash before shipment. Prices are FOB Fennville, Michigan.

500 trees of one variety and size are sold at the thousand rate.

We ship by express, unless otherwise specified (Collect for express charges). We guarantee safe arrival at the common carrier destination.

ORDERS ARE SUBJECT TO:

Correctness of inventory, exhaustion of supply, strikes and labor troubles, or loss of crop by drought, flood, wind, fire, frost or other unavoidable cause.

CLAIMS:

To receive consideration must be made on receipt of trees.

We are in no circumstance to be held responsible beyond the invoiced value of the trees.

et al.: *OKLAHOMA*

Each of the following is a question that requires an answer. In each question, one or more of the four choices is correct.

1. **What are the main components of the immune system?**

112 2017

902 360 17 301

364 *W. J. G. B.*

182 *Journal of Health Politics*

125403-7/3

• 100 • 101 • 102 • 103

662 Z. B. ZHANG ET AL.